

Engineered Solutions

ALL NEW!



Introducing the LIFTBOSS[®] A/T Non-Directional Telehandler Tire

The new LIFTBOSS® A/T tire by OTR Engineered Solutions delivers multi-surface traction for superior performance on construction and off-road sites. Carrying heavy loads on asphalt, concrete, gravel or mud, this tire is built to handle it all— enhancing productivity and reliability where it matters most.



LIFTBOSS® A/T



Low-profile design improves lateral stability **C** and protects sidewalls.

> Unique center lug design improves wear life and off-road stability.

LIFTBOSS[®] A/T NON-DIRECTIONAL TELEHANDLER TIRE

KEY FEATURES:

- → Step-Down Tread with Mud Breakers: Designed for self-cleaning and optimal grip on challenging terrains.
- → Integrated Sipes: Enhance traction on freshly poured surfaces for increased safety.
- → Unique Center Lug Design: Extends tire life while improving off-road stability.
- → Low Rolling Resistance: Reduces fuel consumption, keeping operations efficient.
- → Low-Profile Design: Provides superior lateral stability and enhanced sidewall protection.

Tire Size	Ply	Rated Pressure	Overall Diameter	Section Width	Rim Size	Load Capacity	Part Number
		PSI (KPA)	IN (MM)	IN (MM)	IN	LBS@MPH (KG@KM/H)	
33X12D495	10	70 (485)	33.3 (828)	12.00 (305)	19.5 X 9.75	7,150@5 (3,245@10)	T264103312D495
13.00-24	12	65 (450)	51.6 (1,311)	14.7 (373)	24 X 9.00 GR	12,300@5 (5,580@10)	T26412130024*
14.00-24	14	61 (420)	52.8 (1,342)	14.6 (370)	24 X 9.00 GR	15,200@5 (6,895@10)	T26414140024*
370/75-28	14	73 (500)	50.2 (1,276)	14.1 (359)	28 X 11.00 GR	13,200@5 (5,990@10)	T264143707528*
400/75-28	14	62 (430)	51.7 (1,312)	15.3 (388)	28 X 12.00 GR	14,300@5 (6,490@10)	T264144007528*
400/75-28	16	76 (525)	51.7 (1,312)	15.3 (388)	28 X 12.00 GR	16,970@5 (7,700@10)	T264164007528*

*Non-marking available.

Ready to Elevate Your Fleet?

Contact your sales representative or visit us at otrb2b.com for more details.

Designed for fleets, rental companies, and end users alike—this tire keeps you moving forward.

